

## **Amendment to Claims**

This listing of Claims will replace all prior versions and listings of claims in this Application.

### **Listing of Claims**

Claim 1. CANCELLED

Claim 2. (CURRENTLY AMENDED) An elongate structural chase beam adapted for assembly in a building frame as a unit extending laterally between, and with opposite ends anchored to, a pair of upright columns, and further adapted to accommodate the vertical passage of selected building infrastructure through, and generally within the vertical plane containing the long axis of, the beam, said beam comprising

a pair of longitudinally spaced end portions defining opposite ends of the beam,  
wherein each end portion includes an I-beam component, and

a pair of elongate, laterally spaced and generally parallel spanner portions  
extending between and having opposite ends operatively joined to said end portions, the space  
between said spanner portions defining a vertically clear chase passage extending as a clear space  
through the beam generally about a plane containing the beam's long axis, wherein each of said  
spanner portions includes a channel.

Claim 3. (PREVIOUSLY PRESENTED) The chase beam of claim 2, wherein at least one of said end portions includes an overload fuse.

Claim 4. (PREVIOUSLY PRESENTED) The chase beam of claim 2, wherein each of said end portion includes an overload fuse.

Claim 5. CANCELLED

Claim 6. (CURRENTLY AMENDED) The chase beam of claim 5 2, wherein each end-portion has spaced flanges with spaced, opposite-side pairs of outwardly facing lateral edges, wherein each of said spanner-portion ~~each~~ includes a central web and a pair of spaced flanges extending from one side of said central web, and said spanner-portions and each end-portion are joined in a manner whereby said central webs are anchored to the lateral edges of different ones of associated, opposite-side pairs of said outwardly facing lateral edges, with the flanges in the spanner-portion extending outwardly away from the attached end-portion.